

Healthcare: KORE mPERS Solution Overview

The mPERS Market

The market for Mobile Personal Emergency Response Systems (mPERS) is expected to be worth USD 9.22 billion globally by 2023, with Europe taking 26% of the pie. Primary drivers of this market growth include a growing aging population, as well as growing mPERS adoption among a younger market segment.

With that said, these factors are also contributing to increasing competitive pressures in the space as users increasingly demand less “intrusive” wearable devices (i.e. smartwatches) and support for more robust communication, location, tracking, fall detection, and biometric capabilities. Obtaining reliable and cost-effective connectivity, managing evolving cellular technologies, and optimising logistical operations are critical areas for mPERS providers to consider in order to achieve long-term success and maximised returns on investments.

Simplifying the Complexity of mPERS

The KORE mPERS offering for healthcare enables organisations to choose from a suite of options to

simplify the complexity of mPERS deployments, accelerate speed-to-market, and enable aging adults to maintain their independence and safety to improve the quality of life.

Mobile Personal Emergency Response System (mPERS) is a wearable, push button device and call center service that enables aging adults to signal the need for urgent attention and call for assistance regardless of their location.

Our reliable, secure, and scalable connectivity, coupled with best-in-class equipment from leading manufacturers, powerful location-based services, and expert professional services, empowers solution providers with simplicity, flexibility, and operational agility that simply cannot be achieved by the traditional, fragmented vendor ecosystem. As a global, independent IoT leader, KORE’s integrated mPERS simplify IoT complexity so you can focus on your core business while reducing total cost of ownership and maximising return on IoT investment.



To help organisations overcome common market challenges and remain competitive, KORE delivers integrated mPERS solutions that can include any

or all of the following components depending on your unique organisational requirements and budget:



Connectivity

Reliable, secure, managed connectivity delivered via a single partner, with multi-carrier options and flexibility, economic rate plans



Devices / Hardware

Best-in-class personal tracking equipment, with BYOD (Bring Your Own Device) options available



Location Based Services

Powerful LBS services deliver location assurance with coarse network and GPS tracking capabilities



Professional Services

Suite of professional services — including deployment, operational management, and sustainment and support services — to ensure optimal functionality through the entire mPERS lifecycle

Looking for more information on how to successfully implement healthcare IoT solutions? Reach out to KORE today to learn how we can simplify the complexity of IoT so you can focus on what matters most to your business.

